

LCR-C

. PWS INFORMA	TION: Please refer to	your DEP W	ater Quality Sa	mpling Sche	dule (WQS	S) to help com	plete this form		
PWS ID#:	4336000				City / Town	: Weymouth,	MA		
PWS Name:	Weymouth Water D	Dept				PWS C	lass: Co	ом 🗹 итис	☐ TNC
Routine or Special Sample		il, Resumitted o			(1) Reason	If Re	submitted, list belo	w (2) Collection Date of C	Original Sample
Ø RS □ SS	☑ Original □ R	esubmitted	I Confirmation	☐ Resar	mple □ Re	analysis 🗆 Repor	t Correction		
SAMPLE NOTES - (S	uch as, if a Manifold/Multiple	sample, list the	sources that were	on-line during	sample collec	tion),			
I. ANALYTICAL I	ABORATORY INFORM	MATION				un ene ni			
Primary Lab MA	Cert. #: M-CT008	Primary	Lab Name: M	icrobac Lat	ooratories,	Inc.		Subcontract? (Y/	N) N
Analyte	Action Level (mg/L)	Lab M	lethod	MDL (mg/L)	An	alysis Lab MA Cert		Analysis Lab Nan	ne
Lead:	0.015	200.8	0.0	01	M-CT0	08	Microbac La	boratories, Inc.	
Copper:	1,3				M-CT0	08	Microbac La	boratories, Inc.	
LAB SAMPLE NOTES									
DEF	Approved Sample Location	Andry's in			LEA			COPPER	Lab Sample
	roved LCR plan for sampling		Collection Da	CONTRACTOR OF THE PARTY OF THE	t (mg/L)	Date Analyzed	Result (mg/L)	Date Analyzed	ID#
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	Approved Sample Location	Walded By	Collection		LEAL		C	OPPER	Lab Sample
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	Report SCHOOL RESULTS	collected in acco	ordance with 310 C			not use these school	ol results in 90 » per	centile calculations.	
1 Decisions School	ol Balhroom		6/21/2016	0.070	0	7/09/2016			E606R40-1
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LCR-C

PWS INFORM	ATION: Please refer to	your DEP Wa	iter Quality S	ampli	ng Schedule (W	QSS)	to help comp	olete this fo	rm		STUS.	100	181
WS ID #:	4336000				City / To	wn:	Weymouth, N	ЛΑ					
WS Name:	Weymouth Water	Dept					PWS CI	ass:	сом	☑ N	TNC		TNC
Routine or Special Sample RS SS	Cont ☑ Original □		Confirmation		□ Resample □	Reana	Resubmission	Correction		ollection Da	ate of Or	lginal S	ample
AMPLE NOTES - (S	Such as, if a Manifold/Multipl	e sample, list the	sources that we	re on-li	ne during sample c	ollection	n).		A GOVE		1000		Philad
ANALYTICAL	LABORATORY INFOR	MATION	FERNING SERVICE	(III)		2010			7 4 4 5		(S 10)	VIEW.	JAST V
rimary Lab MA	Cert. #: M-CT008	Primary	Lab Name:	Micro	bac Laborator	ies, Ir	nc.		Sub	contract	t? (Y/N	1)	N
Analyte	Action Level (mg/L)	Lab M	ethod	MI	OL (mg/L)	Analy	sis Lab MA Cert#	S NEA		Analysis La	ab Name	Z.	o type
Lead:	0.015	200.8	0,	.001	M-	CT008		Microba	c Laborato	ories, Inc.		400	
Copper:	1.3				M-	CT008		Microba	c Laborato	ories, Inc.			
AB SAMPLE NOTE	S									3 221			A CO
DE	P Approved Sample Location	n	Callaction	98.8		LEAD			COPP	ER		Lab	Sample
(See DEP ap	proved LCR plan for samplin	g locations)	Collection I	Date	Result (mg/L)	e c	Date Analyzed	Result (mg	/L)	Date Analy	zed	16	ID#
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22	D Approved Commission	N O			The second second	LEAD	Market Land		COPP	EK	100 F	Lab	Sample
DE	P Approved Sample Locatio proved LCR plan for sampling		Collection E	Date	Deput to at 1		Data Amalusad	Deput to	0.3	Date 4		1000	ID#
DE	proved LCR plan for sampling	g locations)		N (1)	Result (mg/L)		Date Analyzed	Result (mg		Date Analy			ID#
DE (See DEP ap	proved LCR plan for sampling Report SCHOOL RESULT	g locations)	ordance with 310	N (1)	22.06b (7)(a)9 below	Do no	ot use these school						
(See DEP ap	proved LCR plan for sampling	g locations)		N (1)		Do no						E606	R37-1



LCR-C

PWS INFORMA	ATION: Please refer to	your DEP W	ater Quality S	Sampli	ing Schedule (WQSS)	to help comp	olete this form		
WS ID #:	4336000				City /	Town:	Weymouth, I	MA		
WS Name:	Weymouth Water	Dept					PWS CI	ass: C	OM 🗹 NTNC	☐ TNC
Routine or Special Sample		nal, Resumitted o			(1) Re	ason for	If Res	submitted, list bel	ow (2) Collection Date of (Orlainal Samala
✓ RS □ SS	☑ Original □		THE RESIDENCE OF THE PERSON	7,000	☐ Resample ☐			Correction	(2) Concolion Date of	inginai oumpio
	Such as, if a Manifold/Multip			ere on-li				ME LANGE		J.J. Ward Co.
ANALYTICAL	LABORATORY INFOR	MATION		5/1-00			Chicagonia			TOP OF THE
rimary Lab MA	The second secon		Lab Name:	Micro	bac Laborato	ries, Ir	nc.		Subcontract? (Y/	(N) N
Analyte	Action Level (mg/L)	Lab N	Nethod	M	DL (mg/L)	Analy	sis Lab MA Cert#		Analysis Lab Nar	ne
Lead:	0.015	200,8		0.001		1-CT008			aboratories, Inc.	Territoria (Caralle
Copper:	1.3	200,0		0,001		1-CT008			aboratories, Inc.	
AB SAMPLE NOTE		518 Tayl (1991)		10000	Name of the last o	1-01000		IVIICIODAC LA	aboratories, iric	
		N. P. L. S.	1 (1)	11/200	R STATE	ALLE.	A TOTAL OF	045 0000		
DE	P Approved Sample Location	on	di treste			LEAD	ethole (Alon		COPPER	Lab Sample
	proved LCR plan for sampling		Collection	Date	Result (mg/L)	120	Date Analyzed	Result (mg/L)	Date Analyzed	ID#
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	CASICAL AUTOMANA			10°		201.00		CL DE SIL		
	P Approved Sample Location proved LCR plan for sampling		Collection	Date		LEAD			COPPER	Lab Sample ID#
	NO ENSPIRATION OF		W 100 M	T& E)	Result (mg/L)		Date Analyzed	Result (mg/L)	Date Analyzed	
	Report SCHOOL RESULT	S collected in acc		0 CMR :				ol results in 90 » pe	rcentile calculations.	
1 Wessaguesse			6/21/2016		<0.0010	_	09/2016			E606R34-1
	t School School Gym Bubble	F	6/21/2016		0.0050	07/	09/2016			E606R34-2
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	MATION: Please refer to	Commensus and Co		distribution in		OC SECURITION OF THE PARTY OF T	A STATE OF THE PARTY OF T	SHALOUSE AUTOMOSES			SHOWS READ PROPERTY.
WS ID #:	4336000				City /	Town:	Weymouth, I	МA			
WS Name:	Weymouth Water	Dept					PWS CI	ass:	сом 🔼	NTNC	☐ TNC
Routine or		nal, Resumitted o		100	(1) P.	aroo fo	If Res	submitted, list	2011	tion Date of Ori	ginal Sample
Special Sampl ☑ RS □ S		firmation Report		05300	1.77	125 S 240 M U/S	alysis Report	Correction	(2) Conec	Mon Date of On	giirai Sample
	(Such as, if a Manifold/Multipl							Correction	in twicks	SEE SEE SE	
ANALYTICA	L LABORATORY INCOR	MATION		STOCK ON		LUN 103		an neith mine	ne-mains.	N C - THE RES	OS 270W
**************************************	L LABORATORY INFOR		(A 1775 11795 1		S. A. D. C. S.		E MALDINE	marylands of	11/4		MALARETTE
imary Lab M	A Cert. #: M-CT008	Primary	Lab Name: 🔼	/licrob	ac Laborato	ries, Ir	nc.		Subco	ntract? (Y/N)	N
Analyte	Action Level (mg/L)	Lab M	lethod	MDL	(mg/L)	Analy	sis Lab MA Certa		Ana	lysis Lab Name	the said
Lead:	0.015	200.8	0,	001	N	1-CT008		Microba	c Laboratories	, Inc.	
Copper:	1,3				N	1-CT008		Microba	c Laboratories	, Inc.	
(See DEP	DEP Approved Sample Location approved LCR plan for sampling		Collection D	ate	Result (mg/L)	LEAD	Date Analyzed	Result (mg	COPPER Date	e Analyzed	Lab Sample ID#
(See DEP	approved LCR plan for sampling	(locations)	Collection D	ale	Result (mg/L)		Date Analyzed	Result (mg	(L) Dat	e Analyzed	ID#
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9 9 00 11 12 2 D	EP Approved Sample Location pproved LCR plan for sampling		Collection Da	ate	Result (mg/L)	201070	oate Analyzed	Result (mg/		e Analyzed	Lab Sample
9 9 00 11 12 2 D		locations)		SHIP		C	AND PAYEN SOLVENIES.		L) Date		
(See DEP a	pproved LCR plan for sampling Report SCHOOL RESULTS	locations)		OMR 22.0		v. Do no	AND PAYEN SOLVENIES.		L) Date	culations.	



		TION: Please refer to	your DEP W	ater Quality S	Sampl		- Company of the Company	C. C	MCR-2-10-10-0	orm		
WS I	D #:	4336000				City	/ / Town:	Weymouth,	MA			
WS N	Name:	Weymouth Water	Dept					PWS C	lass:	сом 🔼	NTNC [] TNC
	outine or		al, Resumitted				SECULIAR SE		submitted, list	200		
H F-A-7-321	cial Sample		firmation Report		16046	and the same of th	The second second	or Resubmission		(2) Collection	on Date of Origi	nal Sample
	S D SS	☑ Original ☐ I	Resubmitted D		ore on li			nalysis Repor	t Correction			
2/100-14	10,120-10	aon es, n a mamoramana	e sample, nat un	e sources mar wi	are offen	me during sam	pie conecu	ong.				And the second
. ANA	ALYTICAL L	ABORATORY INFOR	MATION	Uvang voj. je		ALE ROLLY		and the	Control of the		K-Dept.	
rimar	ry Lab MA (Cert. #: M-CT008	Primary	Lab Name:	Micro	bac Labora	atories.	Inc		Subconf	ract2 (V/N)	N
											ract? (Y/N)	
An	alyte	Action Level (mg/L)		Method	MI	DL (mg/L)	Ana	lysis Lab MA Cert	#/fa b/a	Analys	sis Lab Name	
	Lead:	0.015	200.8	C	0.001		M-CT008		Microba	c Laboratories, I	nc,	
	Copper:	1.3			A Hore		M-CT008		Microba	c Laboratorles, I	nc.	
AB SA	MPLE NOTES				- N							41 (48.3)
		Approved Sample Location		Collection	Date		LEAD	MARKE AND A		COPPER	N. Carlo	Lab Sample
A G	(See DEP app	roved LCR plan for sampling	locations)	Conection	Date	Result (m	g/L)	Date Analyzed	Result (mg	/L) Date A	Analyzed	ID#
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(\$		oved LCR plan for sampling			Sylid!	Result (mg		Date Analyzed	Result (mg/		nalyzed	ID#
		Report SCHOOL RESULTS	collected in acco		CMR 2	2.06b (7)(a)9 be	elow. Do no	ot use these school	ol results in 90 a	percentile calcul	ations.	
_	Ibot School Kit			6/21/2016		0.0055		09/2016				506R32-1
2 Tal	lbot School Gy	m Bubbler		6/21/2016		<0.0010	07/	09/2016			E	606R32-2



WS ID #:	4336000			City /	Town:	Weymouth, N	MA		
WS Name	Weymouth Wate	er Dept			-i	PWS CI	ass:	сом 🖂 итис	TNC
- Description		density experience of the	24 2 325 4 3		60/2/4	if Res	ubmitted, list b		LIDSON A D
Routine Special Sar		ginal, Resumitted of onfirmation Report		(1) R	eason for	Resubmission		(2) Collection Date of C	riginal Sample
☑ RS □	SS 🗹 Original 🗆	Resubmitted D	Confirmation	☐ Resample I	□ Reanal	lysis 🗆 Report	Correction		
AMPLE NOT	ES - (Such as, if a Manifold/Mult	iple sample, list the	sources that were on	-line during sample	collection	1).		THE WORLD	
ANALYTI	CAL LABORATORY INFO	RMATION							0 = = 0 20
imary Lat	MA Cert. #: M-CT00	8 Primary	Lab Name: Micr	obac Laborate	ories, In	ıc.		Subcontract? (Y/	N) N
Analyte	Action Level (mg/L)	Lab N	lethod	MDL (mg/L)	Analy	sis Lab MA Certs		Analysis Lab Nam	ie
Lead		200.8	0.001	MINISTER VICE	M-CT008	2766-7726-7412-7412-7	Microbac	Laboratories, Inc.	
Copper	The second secon	ALC:			M-CT008			Laboratories, Inc.	
AB SAMPLE			HE LANGE OF THE		1950 WE	V.S.S.W.SYL9	ALEXS LUTTER	ATT STEELS SOLE	STATE OF THE STATE OF
					Lange		ACT SECTION PROPERTY.		
							10003 - 1000		
(See D	DEP Approved Sample Loca EP approved LCR plan for samp		Collection Date		LEAD	TO THE REAL PROPERTY.		COPPER	Lab Sample
				Result (mg/L	.) D	Date Analyzed	Result (mg/L	.) Date Analyzed	
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			T SUBJECT		LEAD			COPPER	Lab Sample
STILL STATE			Collection Date	0	The state of the s	ate Analyzed	Result (mg/L	. 1	Lab Sample ID#
(See D	DEP Approved Sample Locat EP approved LCR plan for sample	ing locations)				ate Analyzeu	result (mg/L	Jake Analyzed	
(See D	EP approved LCR plan for sample		ordance with 310 CMC	Result (mg/L		t use these school	ol results in 90		
112/02/2017	EP approved LCR plan for sampl Report SCHOOL RESU			22.06b (7)(a)9 belo	w. Do not		l results in 90 % p		F606R38-1
1 Hamiltor	EP approved LCR plan for sample		6/21/2016 6/21/2016	1	ow. Do not	t use these school 09/2016 09/2016	ol results in 90 » p		E606R38-1 E606R38-2



.PV	S INFORM	ATION: Please refer to	your DEL II	ater whality of	unipun	3	· · · ·		nete tins i	Oim		
²WS	ID #:	4336000				City /	Гown:	Weymouth, I	MΑ			
²WS	Name:	Weymouth Water	Dept					PWS CI	ass:	СО	M 🗹 NTNC	☐ TNO
Sį	Routine or secial Sample		nal, Resumitted (firmation Report			(1) Re	ason fo	If Res or Resubmission	ubmitted, lis	TENESTINO Y	(2) Collection Date of C	riginal Sample
☑	RS 🗆 SS	☑ Original □	Resubmitted C	Confirmation		□ Resample □	l Rear	nalysis 🗆 Report	Correction			
SAMI	PLE NOTES - (S	Such as, if a Manifold/Multipl	e sample, list th	e sources that were	e on-lin	e during sample	collecti	on).		255		Carl And Service
	IALACTICAL	I ADODATODY INCOD	MATION			had Boson -	W 57.		No. of Contract of	DO 70 0		
N. Markey	A CONTRACTOR OF THE PARTY OF TH	LABORATORY INFOR	Marketine Condition of the Parketine	Maymhoreten	500	BOISTEN SI	Trasta.	AND SALES	815			CALCADA A
'rim	ary Lab MA	Cert. #: M-CT008	Primary	Lab Name:	licrob	ac Laborato	ries, l	nc.		\$	Subcontract? (Y/I	N) N
7	Analyte	Action Level (mg/L)	Lab N	Method	MDI	L (mg/L)	Ana	ysis Lab MA Certa		1025	Analysis Lab Nam	e
	Lead:	0.015	200.8	0.0	001	N	I-CT008		Microb	ac Labo	oratorles, Inc.	110000000000000000000000000000000000000
	Copper:	1.3				N	I-CT008		Microb	ac Laboratories, Inc.		
AB S	SAMPLE NOTE	S	Same		N. S	E CHARLES	25		HIS ST		Plat Sanitas	
			,				unidate.		407 mag		government of the second	The Section 2
		P Approved Sample Locatio proved LCR plan for sampling		Collection D	ate -		LEAD				PPER	Lab Sampl
4		You and the state of the state			10000	Result (mg/L)	(24/20)	Date Analyzed	Result (m	g/L)	Date Analyzed	10000000
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16 17 18 19 20 21	DEF	² Approved Sample Location				3.	LEAD			CO	PPER	Lab Samol
16 17 18 19 20 21		P Approved Sample Location roved LCR plan for sampling		Collection Da	ste	Result (mg/L)		Date Analyzed	Result (mg	1.5	PPER Date Analyzed	Lab Sampli ID#
16 17 18 19 20 21		roved LCR plan for sampling	locations)		80	Result (mg/L)				g/L)	Date Analyzed	
16 17 18 19 20 21 22		Report SCHOOL RESULTS	locations)		MR 22	Result (mg/L)	v. Do n			g/L)	Date Analyzed	
16 17 18 19 20 21 22	(See DEP app	Report SCHOOL RESULTS	locations)	ordance with 310 C	CMR 22	Result (mg/L) .06b (7)(a)9 balov	v. Do n	ot use these schoo		g/L)	Date Analyzed	ID#



LCR-C

PWS INFORMA	ATION: Please refer to	your DEP Wa	ater Quality Sam	pling Schedule	(WQS	S) to help comp	olete this for	m	
WS ID #:	4336000			City	Town	: Weymouth, I	ИΑ		
WS Name:	Weymouth Water I	Dept				PWS CI	ass:	COM V NTNC	☐ TNC
Routine or	Origin	al, Resumitted o			STIME:	HER PARKET	ubmitted, list be		
Special Sample	Conf	irmation Report		(1)	Reason f	or Resubmission		(2) Collection Date of (Original Sample
☑ RS □ SS	☑ Original □ 8					nalysis 🗆 Report	Correction		
AMPLE NOTES - (S	Such as, if a Manifold/Multiple	e sample, list the	sources that were	on-line during samp	e collect	ion).			
			Total Supplement						THE STATE OF THE S
ANALYTICAL	LABORATORY INFOR	MATION		ACOVID TO SOLIT	1200		September 11002	SW MENTER	I CONTRACTOR
rimary Lab MA	Cert. #: M-CT008	Primary	Lab Name: Mi	crobac Labora	ories,	Inc.		Subcontract? (Y/	N) N
Analyte	Action Level (mg/L)	Lab M	lethod	MDL (mg/L)	Ana	alysis Lab MA Cert#	or selfs M	Analysis Lab Nar	ne
Lead:	0.015	200.8	0.00	1	M-CT00	08	Microbac	_aboratories, Inc	
Copper:	1.3				M-CT00	18	Microbac	_aboratories, Inc.	
B SAMPLE NOTE	S	Long to the second	CONTRACTOR	SP. CAVIS	1533		14 10 20 44	Walliam Commission	STORE AND ADDRESS.
		MAGAIN MAG	W-31210-MI						
	P Approved Sample Location		Collection Dat	e	LEAD			COPPER	Lab Sample
(See DEP ap	proved LCR plan for sampling	j locations)		Result (mg	L)	Date Analyzed	Result (mg/L) Date Analyzed	ID#
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	P Approved Sample Location proved LCR plan for sampling		Collection Dat	Acres 12 Control of the Control	LEAD			COPPER	Lab Sample ID#
(000 01, up				Result (mg/		Date Analyzed	Result (mg/L		
	Report SCHOOL RESULTS	S collected in acc					ol results in 90 s p	percentile calculations.	
1 Pingree School			6/21/2016	0.034		7/09/2016		_	E606R39-1
	ol Gym Bubbler	-	6/21/2016	<0.0010		7/09/2016			E606R39-2
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WS ID #:	4336000			City	/ Town:	Weymouth, N	ЛΑ		
WS Name:	Weymouth Water	Dept				PWS CI	ass: C	OM NTNC	☐ TNC
Routine or	Origin	ai, Resumitted or			de la mini		ubmitted, list bel		
Special Sample	THE RESERVE OF THE PARTY OF THE	Irmation Report	min as a work			r Resubmission	in the second	(2) Collection Date of O	riginal Sample
☑ RS □ SS	☑ Original □ F					alysis Report	Correction		
AMPLE NOTES - (Such	as, if a Manifold/Multiple	e sample, list the	sources that were on-	line during samp	ole collectio	on).	Heror Haroval	E S WEG	
ANALYTICAL LA	BORATORY INFOR	MATION						Of Russian I soon	
rimary Lab MA Ce	rt. #: M-CT008	Primary	Lab Name: Micr	obac Labora	itories, I	nc.		Subcontract? (Y/I	N)
Analyte	Action Level (mg/L)	Lab M	ethod !	VIDL (mg/L)	Anal	ysis Lab MA Cert#	1 2 3 2 2	Analysis Lab Nam	ie
Lead:	0.015	200.8	0.001	NA PROPERTY AND ADDRESS OF THE PARTY AND ADDRE	M-CT008		Microbac L	aboratories, Inc.	
Copper:	1.3				M-CT008		Microbac L	aboratories, Inc.	
AB SAMPLE NOTES		and a supply		Halo VS	1045160	Tradition 19	AND STATE	Wasting and	. (Co 200 din
Samuel September 1980	Company of the Company		THE PERSON NAMED IN		CHICATOR PRODUCTION	MET HILMSON MATERIAL	Haranta at		
ere includes a serieure		1/10/2004			ni isaa isa				
	pproved Sample Location ved LCR plan for sampling		Collection Date		LEAD			COPPER	Lab Sample ID#
	Svarjeo Grantsent			Result (mg	g/L)	Date Analyzed	Result (mg/L)	Date Analyzed	
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	(5 m. 1/0 102m)					series in	MINISTER W	CONDED	
	pproved Sample Location ved LCR plan for sampling		Collection Date	Deputs (m.	LEAD	Data Analysis	Beauti (mail)	COPPER Professional	Lab Sample ID#
NUMBER OF THE PROPERTY OF	eport SCHOOL RESULT	S collected in sec	ordance with 310 CMS	Result (m		Date Analyzed	Result (mg/L)		
1 Academy Ave Sch		o collected in acc	6/21/2016	<0.0010		7/09/2016	y resours in any b	Greenwije calculations	E606R41-1
2 Academy Ave Sch			6/21/2016	<0.0010		7/12/2016			E606R41-1
_	ool Class Rm 202 Sink		6/21/2016	0.0051		7/09/2016			E606R41-3
4 Academy Ave Sch			6/21/2016	<0.0010		7/09/2016			E606R41-4



LCR-C

PWS	INFORMA	TION: Please refer to	your DEP W	ater Quality	Samp	ing Schedul	e (WQS	S) to help comp	plete this fo	rm	THE PARTY	- MU	12 676	25.00	ĕ
WS ID) #:	4336000				City	/ Town	: Weymouth, I	MA						Ξ
WS Na	ame:	Weymouth Water	Dept					PWS CI	ass:	сом	<u> </u>	NTNC	П	TNC	- ;
Speci ☑ RS	utine or lai Sample			1 Confirmation		☐ Resample	☐ Rea	for Resubmission analysis □ Report	Correction	below	ollection D	ate of O	riginal S	ample	
ANAL	LYTICAL L	ABORATORY INFOR	RMATION	EXPANS.	40		200			and a		2000000			
rimary	y Lab MA (Cert. #: M-CT008	Primary	Lab Name:		obac Labora	atories,	Inc.		Sub	ocontrac	ct? (Y/N	۷)	N	_
Anal	lyte	Action Level (mg/L)	Lab N	lethod	N	IDL (mg/L)	An	alysis Lab MA Cert#		yori	Analysis l	Lab Nam	е		
	Lead:	0.015	200,8		0,001		M-CT00	08	Microba	c Laborate	ories, Inc.				
	opper: MPLE NOTES	1.3					M-CT00)8 	Microba	oac Laboratories, Inc.					
275		Approved Sample Location roved LCR plan for sampling		Collection	n Date	Result (m	LEAI	Date Analyzed	Result (mg	COPP /L)	ER Date Anal	lyzed	Lab	Sample ID#	e
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(S		Approved Sample Location		Collectio	n Date	Result (mg	LEAD	Date Analyzed	Result (mg.	COPP	ER Date Anal	lyzed	Lab	Sample	е
		Report SCHOOL RESULT	S collected in acc	cordance with 3	10 CMR		_								
1 Ch	napman Schoo			6/23/2016		0.0032		7/09/2016					E606	R25-1	
	napman Schoo	ol Gym Bubbler		6/23/2016		0.0013	0	7/09/2016					E606	R25-2	



PWS ID #:	4336000				City	/ Towr	: Weymouth,	MA			
WS Name:	Weymouth Water	Dept				_	PWS C		CON	NTNC	TNC
Routine o	or Origin	ıal, Resumitted oı				V 663	If Re	submitted, list			
Special San		firmation Report		200	(1)	Reason	for Resubmission		(2)	Collection Date of C	riginal Sample
☑ RS □							analysis Report	Correction			
SAMPLE NOTE	S - (Such as, if a Manifold/Multipl	e sample, list the	sources that we	ere on	-line during samp	le collec	tion).	Dark Nami	State of	To the sales	TERROR TON
ANALYTIC	CAL LABORATORY INFOR	MATION	Kenny II.					1092	VIII I	CV- Constant	
rimary Lab	MA Cert. #: M-CT008	Primary I	Lab Name:	Micr	obac Labora	tories,	Inc.		Sı	ubcontract? (Y/I	N) N
Analyte	Action Level (mg/L)	Lab Me			MDL (mg/L)		alysis Lab MA Cert			Analysis Lab Nam	
Lead:	0.015	200.8		0.001	ESCALAL A	M-CT00	08	Microba	c Labora	atories, Inc.	
Copper:	1.3					M-CT00	08			atories, Inc.	
AB SAMPLE N	IOTES		THE PROPERTY OF	5975		17000		IS IS IS	61%		
F = 2000L00	CHANGE STORY CONTRACTOR			No.	A CHARLEST AND RE	MERSE			KEY-AND	N. D. ST. J. St. St.	
N D CRUSSIA	DEP Approved Sample Location			C561	Total Internal	LEA			000	1050	
(See DE	P approved LCR plan for sampling		Collection	Date	Result (mg/			Dooule (man	ealer In	PER	Lab Sample ID#
1	A CONTRACT OF THE PARTY OF THE			15.511	Result (mg/	-)	Date Analyzed	Result (mg	/L)	Date Analyzed	TORING THE ST
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	DEP Approved Sample Location			110		LEAD		The American	COPI	PER	Lab Sample
(See DE	approved LCR plan for sampling		Collection I	Date	Result (mg/l		Date Analyzed	Result (mg/	Sales Inc.	Date Analyzed	ID#
	Report SCHOOL RESULTS	collected in accor	rdance with 310	CMR		·			70-1		
1 Seach Scl			6/23/2016		0.0077		7/09/2016				E606R29-1

E606R27-4



4 Gold High School Cosmo

Massachusetts Department of Environmental Protection - Drinking Water Program

Lead and Copper Analysis Report

PWS INFORM	ATION: Please refer to	your DEP Wa	iter Quality Sa	inpling Schea	TIE (VVC)	to neip com	piete tins io	UII DEALERS	A TABLES IN
PWS ID #:	4336000			Ci	ty / Town	: Weymouth, I	MA		
WS Name:	Weymouth Water	Dept				PWS CI	ass:	COM MTNC	☐ TNC
Routine or		nal, Resumitted o			1617/64	ETHAL PALL INDIVIDUAL RESIDENCE	submitted, list l	THE PERSON NAMED IN COLUMN TWO IS NOT THE OWNER.	Santa Pag
Special Sample		firmation Report	The Section	ST COLIVERSIAN		for Resubmission		(2) Collection Date of C	riginal Sample
☑ RS □ SS	☑ Original □					analysis Report	Correction		A CONTRACTOR OF THE
AMPLE NOTES - (S	Such as, if a Manifold/Multip	e sample, list the	Sources that were	on-line duning sa	npie conec	aton),			
ANALYTICAL	LABORATORY INFOR	MATION	从 图图图图 2						5 - 4 SOLD 1
rimary Lab MA	Cert. #: M-CT008	Primary	Lab Name: N	licrobac Labo	ratories,	, Inc.		Subcontract? (Y/I	N) N
Analyte	Action Level (mg/L)	Lab M	ethod	MDL (mg/L)	An	nalysis Lab MA Cert#		Analysis Lab Nam	ne e
Lead:	0,015	200_8	0.0	001	M-CT00	08	Microbad	Laboratories, Inc.	
Copper:	1.3				M-CT00	08	Microbac	Laboratories, Inc.	
	P Approved Sample Location proved LCR plan for sampling		Collection D	ate Result (ng/L)	D Date Analyzed	Result (mg/	COPPER (L) Date Analyzed	Lab Sample ID#
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22			TOTAL SERVICES						
	P Approved Sample Location proved LCR plan for sampling		Collection Da	Result (r	LEAI	D Date Analyzed	Result (mg/	COPPER L) Date Analyzed	Lab Sample ID#
	Report SCHOOL RESULTS	S collected in acco	ordance with 310 C						
1 Maroon High S			6/23/2016	0.0016		7/09/2016			E606R27-1
	School Gym Bubbler		6/23/2016	<0.0010		7/09/2016			E606R27-2
3 Gold High Sch	ool Kitchen		6/23/2016	<0.0010	lo.	7/09/2016			E606R27-3

6/23/2016

<0.0010

07/09/2016



LCR-C

PWS INFORMA	ATION: Please refer to	your DEP W	ater Quality Sam	pling Schedu	le (WQS	S) to help com	plete this form					
WS ID #:	SID#: 4336000					Weymouth,	MA					
WS Name:	Weymouth Water I	Dept				PWS C	lass: Co	COM M NTNC TNC				
Routine or Special Sample RS SS SAMPLE NOTES - (S			1 Confirmation	☐ Resample	e 🗆 Rea	or Resubmission nalysis ☐ Report		fginal Sample				
ANALYTICAL	LABORATORY INFORI	MATION					La v March	CESOLICIES DE LA COMPANION DE				
rimary Lab MA	act contract and tendent production		Lab Name: Mic	robac Labor	atories,	Inc.		Subcontract? (Y/	N) N			
Analyte	Action Level (mg/L)	Lab N	Nethod	MDL (mg/L)	Ana	alysis Lab MA Certi		Analysis Lab Name				
Lead:	0.015	200.8	0.001		M-CT00	8	Microbac La	robac Laboratories, Inc.				
Copper:	1.3		- 1		M-CT00	8	Microbac La	obac Laboratories, Inc.				
AB SAMPLE NOTE	S											
DE	P Approved Sample Location	i de la companya de l	6 W		LEAD			COPPER	Lab Sample			
(See DEP ap	proved LCR plan for sampling	locations)	Collection Date	Result (mg/L)		Date Analyzed	Result (mg/L)	Date Analyzed	ID#			
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DE	P Approved Sample Location				LEAD			COPPER	Lab Sample			
	approved LCR plan for sampling locations) Collection Da		Collection Date	Result (m		Date Analyzed	Result (mg/L)					
	Report SCHOOL RESULTS	collected in acc	ordance with 310 CM					1 - I - I - I - I - I - I - I - I - I -				
1 Adams School			6/23/2016	0.042		7/09/2016			E606R30-1			
2 Adams School	Kitchen	21	6/23/2016	0.0014	07	7/09/2016			E606R30-2			
3												
4	-											



LCR-C

PWS INFORMA	ATION: Please refer to	your DEP Wa	ater Quality Sam	pling Schedu	le (WQSS	i) to help comp	lete this form			
PWS ID #:	4336000			Cit	y / Town:	Weymouth, MA				
PWS Name: Weymouth Water Dept						PWS Class: COM NTN			TNC	
Routine or						low				
Special Sample	Confirmation Report			(1) Reason for Resubmission				(2) Collection Date of C	riginal Sample	
☑ RS □ SS	☑ Original □	Resubmitted	I Confirmation	☐ Resample	e □ Rear	nalysis 🗆 Report	Correction			
SAMPLE NOTES - (S	Such as, if a Manifold/Multip	e sample, list the	sources that were o	n-line during san	nple collecti	on).				
. ANALYTICAL	LABORATORY INFOR	MATION			(15) Z	A THE PARTY			En los years	
Primary Lab MA	Cert. #: M-CT008	Primary	Lab Name: Mic	robac Labor	atories,	Inc.		Subcontract? (Y/	N) N	
Analyte	Action Level (mg/L)	Lab M	lethod	MDL (mg/L)	Ana	lysis Lab MA Certa		Analysis Lab Nan	ie .	
Lead:	0.015	200.8	0.00		M-CT008	3	Microbac L	aboratories, Inc.		
Copper:	1.3	200,8	0.00		M-CT008	3	Microbac L	aboratories, Inc.		
AB SAMPLE NOTE	S						ham tagA			
DE	EP Approved Sample Location	n market are	Collection Date		LEAD			COPPER	Lab Sample	
(See DEP approved LCR plan for sampling location		g locations)	Collection Date	Result (n	ng/L)	Date Analyzed	Result (mg/L)	Date Analyzed	ID#	
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100000000000000000000000000000000000000	P Approved Sample Locatio	n			LEAD			COPPER	Lab Sample	
	proved LCR plan for sampling		Collection Date			Date Analyzed	Result (mg/L)			
	Report SCHOOL RESULT	S collected in acc	cordance with 310 CM							
1 Murphy School			7/29/2016	0.091		1/10/2016	0.95	08/10/2016	E608705-1	
2 Adams School			7/29/2016	0.0042		3/10/2016	0.045	08/10/2016	E608705-2	
	ool Kitchen Sink		7/29/2016	0,0029		3/10/2016	0,23	08/10/2016	E608705-3	
4 Decision Scho	ool Kitchen Sink		7/29/2016	0.0025		3/10/2016	0,12	08/10/2016	E608705-4	
5 Pingree School	ol Kitchen Sink		7/29/2016	<0,0010	08	3/10/2016	0,13	08/10/2016	E608705-5	



LCR-C

WS ID #: WS Name: Routine or Special Sample	4336000 Weymouth Water D	Dept			y	Town	: Weymouth, N			
Routine or	vveymouth vvater t	Jepi					PWS CI	2001 C	OM M MINO	TNC
										TNC
	Origina Confi	+	If Resubmitted, its (1) Reason for Resubmission				st below (2) Collection Date of Original Sample			
Ø RS □ SS	☑ Original □ R		l Confirmation	1			nalysis 🛘 Report	Correction	7-2-1	
AMPLE NOTES - (Su	ich as, if a Manifold/Multiple	sample, list the	sources that	were on-	line during sampl	e collect	lon).			
ANALYTICAL L	ABORATORY INFORM	MATION			1223151278	il s	MARINE BER	miske folia	green in the con-	The State of the S
imary Lab MA C	Cert. #: M-CT008	Primary	Lab Name:	Micro	obac Laborat	ories,	Inc.		Subcontract? ((/N) N
Analyte	Action Level (mg/L)	Lab M	lethod	N	IDL (mg/L)	An	alysis Lab MA Cert#		Analysis Lab Na	ame
Lead:	0.016	200.8		0.001		м-стос	8	Microbac La	aboratories, Inc.	
Copper:	1.3					м-стос	8	Microbac La	aboratories, Inc.	
B SAMPLE NOTES				A FUEL			STORY E			JJ 5/18 ET T
DEP	Approved Sample Location		e ni le			LEA		Mil (1981)	COPPER	Lab Sample
	roved LCR plan for sampling	ocalions) Collection Date		on Date	Result (mg/L)		Date Analyzed	Result (mg/L) Date Analyzed		ID#
1 Murphy School	- Kitchen Sink		8/18/2016		<0.0010		9/01/2016			E608X65-1
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21						_				
22										
DED.	Approved Sample Location	P. D. Inch		2.01	lane a	LEAD			COPPER	lat o
DEP Approved Sample Location (See DEP approved LCR plan for sampling locations)		Collection Date							Lab Sample ID#	
	Report SCHOOL RESULTS	collected in sec	ordance with 3	S10 CMP			Date Analyzed	Result (mg/L)	Date Analyzed	
UK SELECTION SELECT		22,100,000 111 000	warroo writt t	🔾	/ / // d/o ne	C17- DU	450 11636 301100		roomino carculations	
1										
1 2										